## AMENDED

## APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Da	te of filing in State Engineer's Office OCT 22 1993					
	urned to applicant for correction					
	DEC 2 2 1993  Map filed DEC 2 7 1993					
	The applicant Washoe County, a polical Subdivision of the State of Nevad					
	P.O. Box 11130 of Reno Street and No. or P.O. Box No. City or Town					
	Nevada 89520-0027 hereby make. Sapplication for permission to change the State and Zip Code No.					
	Point of Diversion of a portion  Point of diversion, manner of use, and/or place of use					
	water heretofore appropriated under Permit 57750  Identify existing right by Permit, Certificate, Proof or Claim Nos. If Decreed, give title of Decree and					
iden	ify right in Decree.					
	······································					
1.	The source of water is Underground  Name of stream, lake, underground spring or other source.					
2.	The amount of water to be changed 0.45 c.f.s. 88.6 acre-feet  Second feet, acre feet. One second foot equals 448.83 gallons per minute.					
	The water to be used for <u>Quasi-liunicipal and Domestic</u> Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals.					
	The water heretofore permitted for Ouasi-Hunicipal and Domestic Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals.					
	The water is to be diverted at the following point SW SE SECTION 10, T.17N., R.19E.,  Describe as being within a 40-acre subdivision of public survey and by course and					
	M.D.B.&M. or at a point from which the NW corner of section 14, distance to a section corner. If on unsurveyed land, it should be stated.					
	distance to a section corner. If on unsurveyed land, it should be stated.  T. 17N., R. 19E., M.D.B. &H. bears S. 62°00'31" E. a distance of 1649.17					
6.	The existing permitted point of diversion is located within NW1 NE1, Section 18, T.17N.,  If point of diversion is not changed, do not answer.					
	R. 20E., M.D.B. &M., or at a point from which the NW corner of said					
	section 18 bears N. 81°26' 35" W. a distance of 2670.06 feet.					
7.	Proposed place of use See Exhibit "A"  Describe by legal subdivisions. If for irrigation state number of acres to be irrigated.					
	Describe by legal subdivisions. If for irrigation state number of acres to be irrigated.					
	······					
8.	Existing place of use See Exhibit ''A'' No change.  Describe by legal subdivisions. If permit is for irrigation, state number of acres irrigated. If changing place of use and/or					
	manner of use of irrigation permit, describe acreage to be removed from irrigation.					
9.	Use will be from January 1st to December 31st of each year.  Month and Day					
١٥.	Use was permitted from January 1st to December 31st of each year.  Month and Day					
	Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and					
	specifications of your diversion or storage works.)					
	ditches, pipes and flumes, or drilled well, etc.					
2.	Estimated cost of works \$500,000.00					
3.	Estimated time required to construct works 5 years					

	Survey and	map will be	submitte	d upon comp	letion	of explo	oratory		
***************************************	drilling a	s described	in 9/27/9	3 waiver re	quest.	Water	<u>is to</u> be		
	used as described under permit 57750.								
				s/ Vahid	Behmara	ım			
			Ву	Vahid Berm Washoe Cou	aram ntv Uti	lity Div	 /ision		
Compared	gkl/ jv	cl/bk		P.O.Box 11	130, Re	eno, NV 8	39520-0027		
Protested									
		ADDDC	N/AT						
		APPRO	OF STAT	ΓE ENGINEER					
	to certify that I had initations and conditions	ve examined the foreigns:	egoing applicati	on, and do hereby	grant the	same, subjec	et to the		
must in of work to program of the ground public holde (CONT	be installed bork is filed. The very ser pursuant to the water hereing the well must do level to 100. This permit of the issuance or obtain other inued on PAGE	does not extend corporate land of this permi permits from	f the water flowing, a is located to The State and all the cement grade the permit is.  t does not State, Fede	begins or before valve must be within an are retains the simes. Out, concrete the right waive the record and local	ore the period install a design right to grout of ing quirement agencies	proof of colled and mated by to regulate r neat ceress and ets that thes.	ompletion aintained the State the use ment from egress on the permit		
feet	annually.								
		easonable diligence a							
		ll be filed before							
		l use shall be made							
		to beneficial use sha							
		ficial use shall be file	ed on or before						
Completion of	work filed	2 3 1997		WHEREOF, I,					
Proof of benefic	cial use filed	***************************************	-	1st day of	-		-		
Cultural map fil	led			•	,	. //	·····,		
Certificate No	Issued	i	A.D. 19	nuties	11.0	·//			
				<del>-</del>		State En	ngineer		
			by:	Christine Thi	el. P.E.				

Deputy State Engineer

14. Estimated time required to complete the application of water to beneficial use 10 years

## (PERMIT TERMS CONTINUED)

Monthly records shall be kept of the amount of water pumped from this well and the records submitted to the State Engineer on a quarterly basis within 15 days after the end of each calendar quarter.

The total combined duty of water under Permits 57749, 57750, 58870, 59330, 59631, 59632 and 59633 shall not exceed 720.0 acre-feet annually.

This permit is issued subject to the terms of the settlement agreement dated June 22, 1992 between the State Engineer and World Properties, Inc.

## EXHIBIT "A"

T.17N., R.19E., M.D.B. & M.

Section 10: SE 1/4 SW 1/4, SW 1/4 SE 1/4

Section 13:

W 1/2, NE 1/4, N 1/2 SE 1/4, SW 1/4 SE 1/4, Portion of SE 1/4 SE 1/4

Section 14: All

Section 15: NE 1/4, NW 1/4, SW 1/4, NW 1/4 SE 1/4,

SW 1/4 SE 1/4

Section 23: Portion of N 1/2 NE 1/4 NE 1/4

T.17N., R.20E., M.D.B. & M.

Section 18: NW 1/4, Portion of W 1/2 NE 1/4,

Portion of NW 1/4 SW 1/4, Portion of NE 1/4 SW 1/4, and

Portion of SW 1/4 SW 1/4